USE OF MOBILE AND PROPERTY RADIOTELEPHONE FOR SUBSCRIBER SERVICE AND FOR OPERATION AND MAINTENANCE

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1. GENERAL

- 1.1 This material provides REA borrowers, consulting engineers, and other interested parties with information pertaining to the purchase and use of radiotelephone equipment. It describes the operation of both dispatch and dial radiotelephone systems and recommenda the type of operation for specific uses. It contains a discussion of system design considerations, information to be submitted to the FCC, and guidelines for justifying its procurement.
- 1.2 This section replaces Section 940, Issue No. 1, dated October 1959. The revision describes new developments in mobile telephony and provides additional information for the planning and engineering of radiotelephone systems.

2. APPLICATION

- 2.1 Subscribers may be served by radiotelephone in vehicles and at remote fixed locations which cannot economically be served by land line facilities.
- 2.2 A telephona company may use radiotelephone as a tool in the construction, operation, and msintenance of its plant.
- 3. OPERATING FREQUENCIES AVAILABLE FOR USE OF TELEPHONE COMPANIES
- 3.1 Telephone Maintenance Radio Service
- 3.11 Available frequencies are listed in FCC Rules, Part 11, Subpart P Telephone Maintenance Radio Service. These allocations lie in the 25 to 50 MC band, 150 to 160 MC band and 450 to 460 MC band. Exact frequencies are listed in paragraph 11.754 of the FCC Rules, Part 11. A user of radio is required to have a copy and to be familiar with the applicable rules. Part 11 is included in Volume V of the FCC Rules and Regulations and can be obtained from the Superintendent of Documenta, U. S. Government Printing Office, Washington 25, D. C., for \$2.50.

- 3.12 The frequencies available for this service may be used for communications incident to the technical or engineering sapects of construction, repair, maintenance or efficient operation of communications common carrier rights-of-way, plant facilities, and station equipment. They may not be used to serve subscribers.
- 3.13 Before a frequency in the Telephone Maintenance Radio Service will be granted by the FCC sadditional information regarding frequency coordination must accompany the application (ace Appendix II).

3.2 Domestic Public Radio Services

- 3.21 Available channels consisting of pairs of frequencies are listed in the FCC Rules, Part 21, Subpart G Domestic Public Mobile Radio Service. These allocations lie in the 25 to 50 MC band, 150 to 160 MC band, and the 450 to 460 MC band. Exact frequencies are listed in Section 21.501 of the FCC Rules, Part 21. A user of radio is required to have a copy and to be familiar with the applicable rules. Part 21 is included in Volume VII of the FCC Rules and Regulations and can be obtained from the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C., for \$2.
- 3.22 The frequencies listed under paragraph 21.501, Part 21, Domestic Public Land Mobils Radio Service, are available primarily for mobile subscriber use, but may be used to serve fixed subscribers provided no harmful interference is caused to other mobile aystems. They may also be used for operation and maintenance of telephone facilities on a secondary basis, that is, in addition to serving subscribers.
- 3.23 There is no frequency coordinating committee for this radio service; however, the FCC will advise of frequencies presently available in any particular area. It is the responsibility of the applicant to spply for a channel which will not eause harmful interference to systems of other telephone companies using radio in the Domestic Public Radio Service.

4. DESCRIPTION OF DISPATCH TYPE RADIOTELEPHONE SYSTEM

- 4.1 This type of system consists of a base station with operator on duty at the control point and mobile units installed in vehicles. Dispatch operation is permitted under both FCC services listed in paragraphs 3.1 and 3.2.
- 4.2 The base station may be located in the telephone company business office or warchouse with its antenns mounted on a structure on top of or adjacent to the building. This is a local control type of operation and the least expensive to purchase and install. Where conditions prohibit the use of the locally controlled base station, a remotely-controlled base station may be installed. The location of the office with respect to the surrounding terrain usually dictates whether or not a local control or remote control type of operation will be used. In order to cover a wide area it is necessary to place the antenns as high above surrounding objects and terrain as economically feasible. The cost of schieving the desired height may be greatly reduced by locating the station on a hill or the higheat elevation near the office, because towers are expensive. When this approach is used, it will be necessary to connect the base station to one or mors remote control consoles at the desired location. This connecting facility normally consists of one pair of conductors, or it may be a carrier or radio circuit. Careful consideration abould be given to a remote base station location in view of the cost of the connecting facility, availability of commercial power, and access by vehicle.
- 4.3 The mobile unit consists of a transmitter-receiver assembly in a cabinet usually located in the trunk of a passenger sutomobile or mounted in a weatherproof cabinet on a truck. It may be mounted under or behind the seat in the cab where space is available. The controls consist of a panel on which there is the power-on switch and volume control, squelch control, power-on pilot lamp, and transmitter-on pilot lamp. A palm-held microphone or a handaet is located where it is convenient to the driver and s loudspeaker is mounted where it can best be heard under high noise levels.
- 4.4 A dispatch system normally uses the push-to-talk techniquo in each direction of transmission. While this may sppear awkward to the beginner, it will become commonplace with a little experience. Most communications can be carried out within a few seconds since there is no lost signaling time.

4.5 The Telephone Maintenance Radio Service permits operation on a single frequency or a pair of frequencies. Single frequency operation allows all stations (base and mobile) to monitor the channel and to communicate with one another. This is very important in any service operation since it keeps personnel informed at all times when using their radio. It is especially important where there exists a need for coordinated effort among all radiotelephone-equipped vehicle operators and their supervisor, as is generally the case during and after widespread damage of fscilities. Furthermore, the vehicle operators may communicate directly with one another independent of the base station. This feature is particularly important in the event of service interruption to the base station. When this happens, the supervisor may carry on his duties using a radiotelephone-equipped vehicle. Where transmission coverage becomes a problem, a mobile radiotelephone may be connected to the base station antenna and used as a temporary base station. All of these features are of prime importance in the event of emergency and therefore the single frequency dispatch type of operation is recommended for use in the operation and maintenance of telephone plant. The FCC Rules also provide for two-frequency operation with the base station operating on a frequency available for assignment to base and mobile stations only.

This mode of operation permits the base station to act as a mobile repeater, that is, all mobile transmissions are automatically retransmitted by the base station. This type of operation gives much wider mobile-to-mobile communications which is advantageous for telephone systems serving large areas. When good maintenance and auxiliary power are available to the base station, this type of system is recommended because it will give a superior service over that mentioned above. However, it must be remembered that the entire system is dependent upon the base station.

- 4.6 The illustration in Figure 1 on page 4 is a diagram of a single frequency dispatch type of system.
- 4.7 Dispatch service may be offered to subscribers using frequencies in the Domestic Public Radio Services. This type of service would ordinarily be rendered during a limited number of hours a day as determined by demand considerations since it requires the presence of a dispatcher at the control point. The dispatcher can relay messages to and from mobile and/or land line subscribers and no interconnection to the telephone system is necessary. Such service might include relaying calls from the office of a physician, veterinarian, sheriff, school, etc., to the respective vehicles of the subscriber. Radiotelephone mobils subscribers are not permitted to communicate with one another except through the associated base station. Two frequencies are used for each channel in the Domestic Public Radio Services; therefore, direct communications between mobile units cannot be accomplished. A switch may be installed at the base station or control point which will permit the base station to operate as a mobile relay stotion, i.e., msssage received from a mobile unit can be retransmitted simultaneously by the base station. Thus, mobile unit operators may communicate with one another as long as they are within range of the base station. Telephone company operation and maintenance vehicles may share the channel with subscribers.

5. DESCRIPTION OF DIAL RADIOTELEPHONE OPERATION.

- 5.1 This type of equipment consists of a base station with associated signaling and control equipment connected to a dial central office, and mobile and fixed rural subscriber radiotele-phones equipped with signaling and control apparatus for communicating through the base station and dial central office.
- 5.2 The base station may be located in the central office equipment building or at a remote site. The logic involved in choosing the proper location is the same as discussed in paragraph 4.2. An equivalent four-wire circuit is required for connecting the ramotely located base station with the associated dial control equipment in the central office equipment building. The equivalent four-wire circuit may consist of two metallic circuits, a carrier or multiplax channel, or a radio link.
- 5.3 The mobile unit consists of the conventional transmitter-receiver assembly with additional equipment for dialing through and receiving ringing from the base station and central office equipment. The controls and accessories consist of a handset and dialing instrument, with on-off key switch; and pilot lamps to indicate power-on, transmitter-on, and busy circuit condition. Some equipment is provided with a call indicator lamp which lights when that particular subscriber is called and remains lighted until the handset is removed. A bell or buzzer is provided to sound at intervals similar to land line operation.

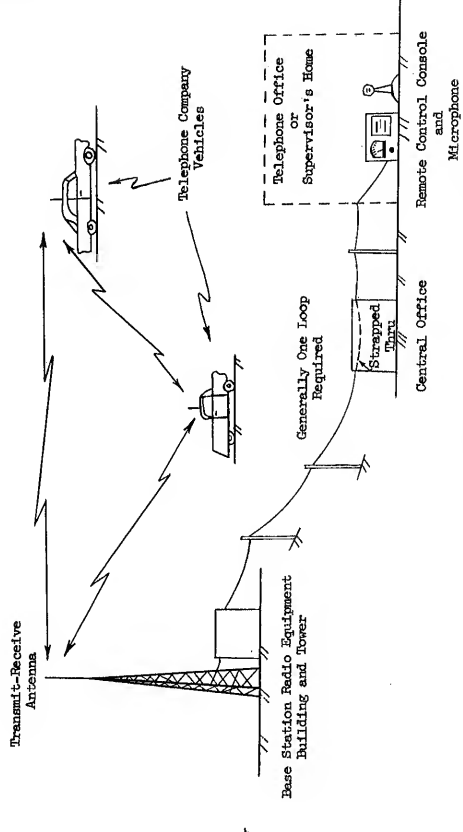


Diagram of a Typical Single-Frequency Dispatch Radiotelephone System Figure 1

- 5.4 The base station transmitter and receiver operate aimultaneously and provide full duplex service. Most subscriber stations employ the push-to-talk technique as used in the two-way lispatch radio. Some suppliers are furnishing full duplex mobile and fixed subscriber stations which permit the user to be interrupted by the land line party while the radio subscriber is talking. Even in this type of unit the push-to-talk button is retained for making revertive calls and to conserve battery power in mobile units.
- 5.5 Since each radio channel in the Domestic Public Radio Services consists of two frequencies, one for transmitting and one for receiving, communications between radiotelephone subacribers (revertive calls) must go through the base station. This is accomplished by allowing the base station transmitter to repeat all intelligence as it is received by the base station receiver.
- Dial radiotelephone operation is recommended for service to subscribers. It is the only method of providing 24-hour radiotelephone service in unattended dial offices. It may be used to provide service to vehicles of physicians, veterinarians, taxis, business firms, etc. It may be used to provide service to residence, ranches, and reacrts in remote locations where contraction of wire-line facilities is impractical, and it may be used to establish temporary service in emergencies to new subscribers or to subscribers whose service has been interrupted.
- 5.7 A subscriber having a fleet of 5 or more vehicles should not share a channel with regular aubscribers. An operation of this type thrives on high channel usage particularly through evertive calls. A radio channel is a party line and such use may discourage other subscribers rom continuing the service.
- 5.8 Dial radiotelephone equipment may be installed in the telephone company's vehicles for use in the construction, operation and maintenance of its plant on a <u>secondary basis</u>. Guidelines for rriving at the optimum utilization of the channel and the economic feasibility in planning radio-elephone systems are discussed in Appendix I.
- 5.9 Figure 2 on page 6 is a diagram of a dial radiotelephone system.
- . COMPATIBILITY PROBLEMS ASSOCIATED WITH DIAL RADIOTELEPHONE SYSTEMS
- 6.1 Some users of mobile dial radiotelephone may wish to obtain service in areas of other mobile radiotelephone systems and users of non-dial (manual) mobile units may desire service from dial radiotelephone system. Since different types of signaling are used by the suppliers of ial radiotelephone squipments and non-dial mobiles have no outgoing signals which are recognized y any type of dial radiotelephone base station, seute problems of compatibility are present.
- 5.2 The United States Independent Telephone Association (USITA) has defined compatibility in three categories as "A," "B," and "C".
- 5.21 Compatibility "A" is the minimum degree. It provides for manual acceptance and completion of calla initiated by mobilea of any type. That is, the mobila unit can only make outgoing calls.
- 5.22 Compatibility "B" includes "A" plus the capability of selectively calling mobilea equipped with 600-1500 cps decoders which is common to all manual type mobiles. In other words, any oblie equipped with a 600-1500 cps decoder may receive as well as initiate calls through an operator.
- 5.23 Compatibility "C" includes "B" plus the provision for full dial operation with suitably equipped mobiles. In other words, the ultimate.
- 5.24 All three degrees of compatibility presuppose that the mobile unit will operate on the same radio frequency channel as the base station through which it desires to communicate.
- 5.3 Equipment Available for Providing Compatibility
- 5.31 Suppliers of the dial radiotelephone systems are providing Revert-to-Operator Panels which permit mobile units to meet compatibility "A." Some suppliers provide an Operator Access mel which offers compatibility "B" when the foreign mobile unit is equipped with a 600-1500 cps scoder and when the operator has full supervision of the control terminal. The 600-1500 cps scoder may be added to the mobile unit if it is not an integral part of the mobile aignaling equipment. There is nothing available to provide compatibility "C;" furthermore, there is nothing foreseen

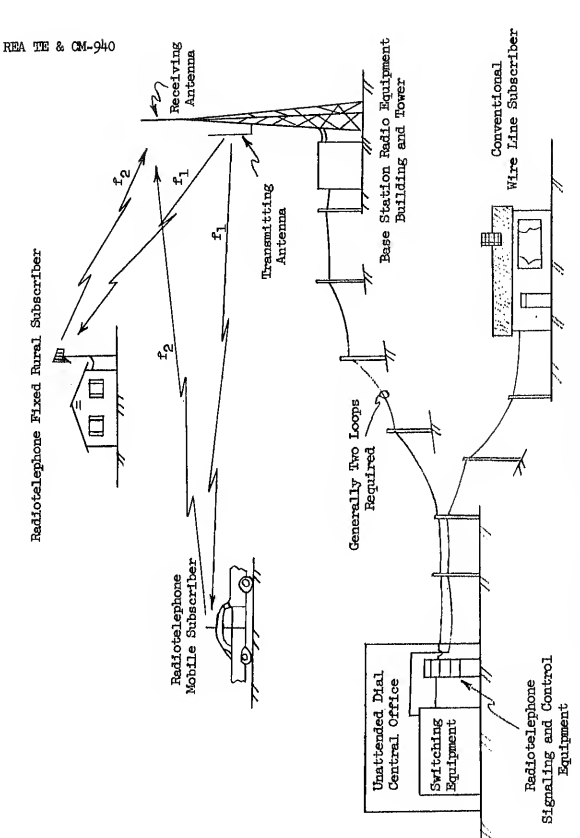


Diagram of a Typical Dial Radiotelephone System

In the future which will provide this degree of compatibility. Figure 3 on page 8 illustrates how the Revert-to-Operator and Operator Access Panela operate.

- 6.32 The Revert-to-Operator Panel is a device associated with the dial control terminal which, upon receipt of about ten to fifteen seconds of unmodulated carrier or any carrier having tones incompatible with that particular dial system, will automatically dial "0" and access an idle trunk to the toll center. The toll operator, not a Mobile Service Operator, snswers and completes the call as would be done when a land line subscriber diala "0." This equipment does not contain the feature required for the operator to initiate a call to a mobile unit but it does satisfy the conditions for compatibility "A."
- 6.33 The Operator Access Panel operates on the same principle as the Revert-to-Operator Panel on calls originated by the mobile unit. It also contains the feature required for an operator to initiate calls to a mobile unit via a special circuit which provides absolute control of the dial radio terminal. This equipment is designed to accept dialing aignals from the operator, convert them, when necessary, to the five digit code presently used by manual as well as some dial systems, store this information, and transmit the signals repeatedly unith the mobile unit answers or until the operator abandons the call. The Operator Access Panel can provide compatibility "B" if it is controlled by the operator via a special trunk.
- 6.4 REA borrowers are being requested by some connecting companies to install these features so that their manual mobile subscribers may obtain service through the borrower's dial radiotelephone system. While these devices are capable of rendering a valuable service, they have inherent disadvantages which can become quite serious. They are described as follows:
- 6.41 When a foraign mobile unit initiates a call to a local subscriber, two toll trunks are required since the operator must signal the called party over a second trunk. Before equipment is purchased to provide this service, consideration should be given to the addition of toll trunks to handla the increase in traffie.
- 6.42 An agreement with the connecting company must be negotiated along with a thorough explanation of the operation before this arrangement is implemented, since it places an added burden upon all of the operators at the toll center. Furthermore, operator handling of calls of this type is pomewhat different from that of calls to and from land line telephones because the foreign mobile is unable to transmit an "on-hook" signal. Upon completion of a call this signal must be artificially provided by a device associated with the base station equipment. This can be accomplished by the "lost call timer" which is usually adjusted to operate 2.5 minutes after the last transmission from the mobile unit. This means that the operator will continue to see a dark lamp on the trunk toward the mobile. When she challenges and does not get a reply, she may conclude that there is a "parmanent" on the trunk and take it out of acrvice. Since every operator at avery position will handie these calls, thorough training is a "must."
- 6.43 Since this equipment operates upon the presence of unmodulated carrier, it is subject to false scizures from non-dial equipped mobile units as well as dial equipped units associated with another base station or from extraneous radio signals from other sources. There may be an intolerable degree of interference which can keep the base station and a toll connecting trunk tied up needlessly, plus a constant harrassment of the operators.
- 6.5 Since these problems are inherent in this method of operation and the situation is bound to get worse as more mobile systems go into operation, continued use may adversely affect the progress of dial mobile service; therefore, REA recommends against the purchase and installation of these applique panels until a satisfactory solution has been worked out.
- 7. COMMERCIALLY AVAILABLE RADIOTELEPHONE EQUIPMENT
- 7.1 Dispatch Radiotelephone Equipment
- 7.11 A number of manufacturers build and sell dispatch radiotelephone equipment which is a type accepted by the FCC (all transmitters employed must meet the FCC type acceptance requirements) and meets all technical requirements and specifications of the Electronics Industry Association. There are no REA specifications for dispatch radiotelephone equipment. However, REA may require field tests of any new type of equipment manufactured by suppliers which have equipment already approved by REA and any equipment supplied by a manufacturer which has not previously participated in the REA program.

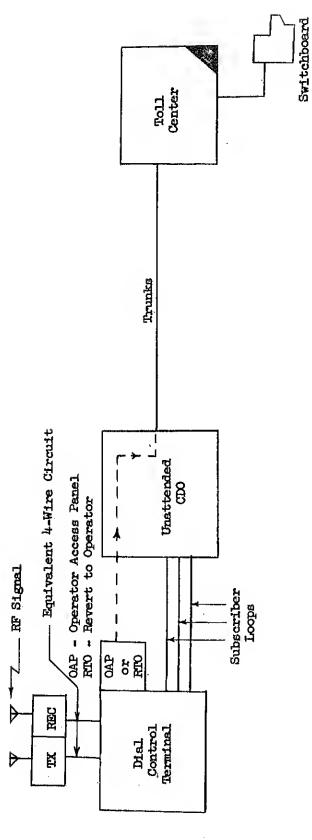


DIAGRAM OF TYPICAL ARRANGEMENT FOR SERVING FOREIGN MOBILES IN A DIAL RADIOTELEPHONE SYSTEM

FICURE 3

7.12 Many types of equipment are available. Sizes of base stations generally range from 50 to 250 watts rf power output. Mobile units are generally manufactured in sizes from 10 to 100 watts rf power output with vibrator or transistor power supplies. Transistors are replacing most tubes in mobile equipment. Transistorized equipment (not to be confused with equipment having only transistorized power supply) has a very low standby power drain. It is particularly recommended for vehicles which remain parked while the radio is in use for a considerable period of time such as line trucks used in construction work.

7.2 Dial Radiotelephone Equipment

7.21 Some radio manufacturers and suppliers build and sell dial radiotelephone equipment developed to REA specifications. The radio equipment is generally conventional dispatch type equipment with the dialing and signaling features added and is somewhat more expensive than the conventional dispatch type.

3. SYSTEM DESIGN CONSIDERATIONS

8.1 Telephone Maintenance Radio Service

- 8.11 Choice of operating frequency depends upon the terrain and the coverage required. Frequencies in the low band (25 to 50 MC) are best suited for wide coverage, 40 to 50 miles, especially over hilly terrain. However, these frequencies are subjected to "skip" interference, i.e., interference from stations thousands of miles ausy. While this interference can be a nuisance, the operational capabilities may outweigh the disadvantages. Equipment suppliers ordinarily have available built-in or sumiliary equipment which helps to remove this interference. Many users of radiotelephone choose the low band because of the operational advantages with respect to useful service range in spite of the "akip" interference which is sporadic.
- 8.12 Where the desired service range is confined to 25 to 35 miles and the terrain is relatively flat, frequencies in the 150 to 160 MC band are recommended. These frequencies are relatively frae from the long distance "skip" interference. Although the rangs between base stations and mobile units is somewhat less than in the 25 to 50 MC band, this gap can be narrowed by using higher gain antennas which are available at these frequencies.
- 8.13 Frequencies in the 450 to 460 MC band are not generally adequate for rural use and are not recommended for use by telephone borrowers. Frequencies in this band should be used only as a last resort when all other channels have been taken, and after the supplier has guaranteed a reasonable range of coverage. This type of equipment is somewhat more expensive than that which operates in the other two bands.
- 8.14 A clear channel for operations and maintenance is not always desirable. Where a neighboring telephons company operates a radio system on the same channel, important benefits may be realized by either or both companies. In the event of scrious damage to facilities one telephons company can join forces with the other in restoring service. The joint effort would be greatly enhanced by their ability to communicate with one another by radiotelephone. Under normal conditions the channel is only used periodically in the operation and maintenance of telephone plant; therefore, there should be no serious conflict in traffic generated by small fleets.

8.2 Domestic Public Radio Services

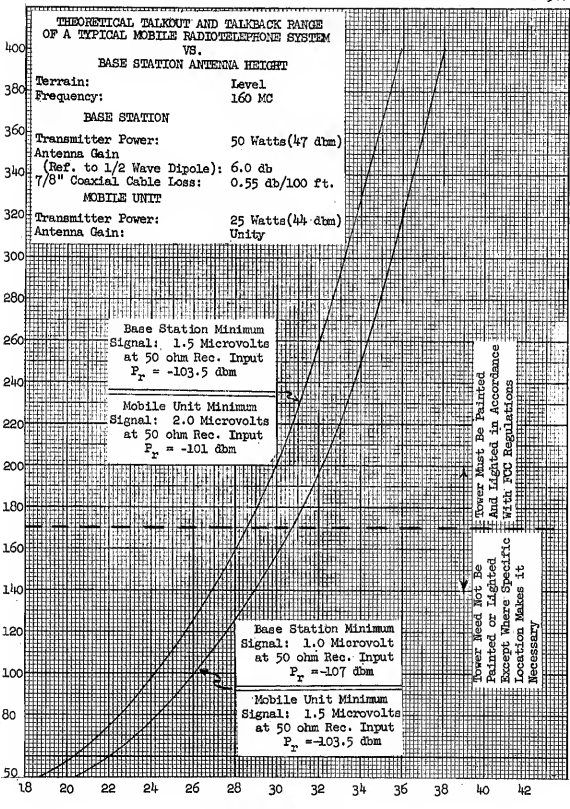
- 8.21 Since frequencies allocated for this service are primarily for subacriber use, they should be as free as possible from interference; hence, the 150 to 160 MC band is recommended. The antennas used for mobile units in this band are much shorter and will make a better appearance in subscribers' vehicles.
- 8.22 Frequencies in the 450 to 460 MC band may be used for fixed rural subscriber stations when all available 150 to 160 MC channels are occupied to full capacity.

8.3 Transmitter RF Power and Antenna Requirements

8.31 High gain antennas and low loss coaxial cable transmission lines between the transmitter and receiver and the associated antenna(s) of the base station are recommended since they increase both the talk-out and talk-back ranges. Increasing the power of the base station transmittar will increase only the talk-out range, i.e., transmission from the base station to the mobile units. In

general a 50 watt base station can communicate with a 25 watt mobile unit in a properly engineered system. When a mobile unit is in en area subjected to high electrical noise, its receiver may become desensitized to the point where it cannot receive the base station, even though the base station can receive the mobile unit. This condition frequently arises where roadside electric power lines radiate interference. Some users of radio elect to increase the power output of the base station to overcome the electrical noise; this, however, is not recommended. In most instances the local power company will cooperate by taking corrective measures toward eliminating the source of the interference as it also affects reception of standard radio and television.

- 8.32 When two antennas are used, one for trensmitting and one for receiving, the verticel separation must be sufficient to minimize desensitization of the receiver while the transmitter is operating. A single antenna may be used if a diplexer is provided which provides sufficient isoletion between the transmit and receive frequencies. This arrangement should provide a more uniform coverage than the two-antenna system; that is, the talk-out and talk-back range should be about equal throughout the radio service area. The base station antenna(\$\beta\$) should be loceted where the electrical noise level is low in order that the full sensitivity of the receiver can be realized. Since most mobila transmitters are rated at one half the power of the base atotion transmitter, the base station receiver sensitivity must be adjusted to operate at a lower input level to overcome the 3 db differenc in order that reciprocity of transmission may be realized. Figure 4 on page 11 illustrates the different receiver input levels for achieving a desired coverage.
- 8.33 Cereful consideration should be given to the tower height requirements for a desired service range. Ground elevation, weter towers, grain elevatora, tall buildings, end existing antenna towers may offset the need for a new antenna tower. All possible uses of the above menns should be explored before purchasing e tower. A wood pole may be sufficient when crected on a hill top. If an existing structure which already has a radio installation is considered, the borrower's engineer should work with the radio equipment supplier to investigate the possibility of interference from the existing redio equipment end vice verse before a second base station is installed near existing equipment using thet structure. In general an overall height (including top of antenna) of 170 feet will provide a 30-mile range of relieble communications over level terrain using frequencies in the 150 to 160 MC band. Where frequencies in the 25 to 50 MC band are used, the range will be anomewhat greater—in the order of 40 to 50 miles. Towers having an overall height in excess of 170 feet are required to be peinted end lighted in accordence with Pert 17, Subpart C, Section 17.21 of the FCC Rules. A tower under 170 feet in height may elso require painting and lighting due to its lasation. Applicant should consult the FCC Rules for details. In eddition to the FCC Rules, the Federal Aviation Agency requires information on structures which may affect the use of navigable air space. This subject is covered in REA Bulletin 340-6 (Telephone), "Structurea Thet May Affect the Use of Nevigeble Airspace."
- 8.34 It is difficult to predict the range of coverage of a radiatelephone system located in hilly terrain. Sometimes there are enough radiotelephone inetallations (taxicabe, police, utilities, etc.,) in the vicinity to provide sufficient information for determining the expected covarage of a proposed installation. A radiotelephone system should not be over-engineered to guarantee against a few "dead spots" in the useful service range.
- 8.35 Figure 4 on page 11 shows the theoretical range in miles of reliable communications over level terrein which cen be expected of a radiotelephone system using frequencies in the 150 to 160 MC band. Calculations for the curves were based on the use of e 50 watt base station transmitter and a 6.0 db gain antenna. Coaxial cable loss with increase in tower height was included in the calculations. A unity gain antenna having a height of six feet wes used for the mobile units. The range in miles is calculated for two gredes of service. The 1.0 microvoit signal at the mobile unit should be ample for operation and maintenance service; whereas the 2.0 microvoit signal offera slightly better signal-to-noise retio for subscriber service. Detailed information showing the required coverage should be submitted as shown in Appendix V.
- 8.36 In general a somewhat greater range can be realized than shown in Figure 4. However, the graph illustrates the relative differences in ranges which can be expected using different interna heights. An increase in tower height from 150 feet to 300 feet may more than tripla the cost of the tower while the increase in range is in the order of 10 percent. As mentioned in arrangraph 8.33, towers having overall heights in excess of 170 feet are required to be painted end ighted regardless of their location. This constitutes an additional original investment and the distinct responsibilities in complying with FCC and FAA requirements concerning tower lighting end einting.



RANGE - MILES Figure 4

9. DISTALLATION AND MAINTENANCE

- O.1 Proper installation of radiotelephone equipment is extremely important in achieving sstisfactory operation. It is recommended that the borrower contract with the equipment supplier for a complete installation. While there may be a number of subcontractors which will perform the various jobs, the radiotelephone equipment supplier is responsible to the borrower for the entire system installation and the borrower is thereby assured of clear cut responsibility for an installation to its satisfaction.
- 9.2 There may appear to be a savings to the borrower through its undertaking of parts of the construction. However, this places a shara of the responsibility on the borrower and leaves questions regarding the guarantee of proper system operation. The apparent savings may prove to be costly, apart from the problems created in deciding where to place the responsibility.
- 9.3 The radiotelephone equipment should be maintained under contract by the supplier for st lesst one year from the time of installation. This is particularly important when the more complex dial radiotelephone equipment is used. If the borrower has personnel holding a first or second class radio operators license, it may assume the maintenance responsibilities at such time as the personnel has become familiar with the equipment. This should result in a saving. In any event the borrower (holder of FCC suthorization) assumes full responsibility to the FCC for the proper installation, operation and maintenance of the equipment.

\$2,000

10. APPROXIMATE PRICES OF TYPICAL RADIO EQUIPMENTS

10.1 Base Station (Radio)

	42,000
10.2 Central Office Dial Control Terminal	\$4,000
10.3 Mobile Equipment	-
10.31 Diapatch (Single Channel)	
10.311 Tube Typs	\$ 600
10:312 Transistorized Type	\$ 750
10.32 Dial (Single Channel)	
10.321 Tube Type	\$1,000
10.322 Transistorized Type	\$1,200
1.0.4 Multi-channel mobile units-add \$50 per channel to single channel price	
10.5 Towers	i

10.51 150-foot ateel tower—erected \$2,000

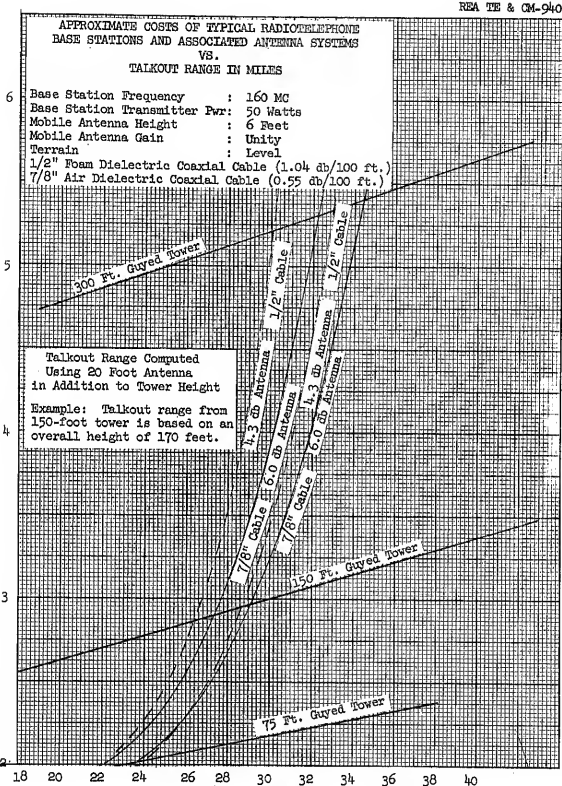
10.52 The size and type of the tower must be tailored to each installation. Their cost varies widely depending on the height, whether guyed or self-supporting, and ice and wind loading design; nate costs of typical base stations with the associated antenna systems having different sizes and types are not given here. Figure 5 on page 13 shows the approximate costs of typical base stations with the associated antenna systems having different sizes.

ante costs of typicsl base stations with the associated antenna systems having different height towers. The cost of the disl control terminal is not included. A radio equipment or tower supplier should be consulted for specific cost information.

1. COST STUDY

11.1 Each borrower should make a study to determine whether or not the initial and annual costs of radiotelephone equipment can be justified for its own operation and maintenance (0&M) vehicles and also, for the vehicles of its subscribers who can afford to pay the relatively high costs involved or dial radiotelephone service.

13 (4)



TALKOUT RANGE TO THE 2.0 MICROVOLT CONTOUR-MILES (Measured Across 50-ohm Mobile Receiver Input)

FIGURE 5

И ТЕ & CM-940

- 1.2 Two sample cost studies and o discussion on the use of a separate dispatch channel are presented in Appendix I to serve as a generol guide to the cost of furnishing radiotelephone service for and for subscriber vehicles. The studies cover dispatch service for OMM vehicles and dial service r subscriber vehicles. Studies of specific situations, using actual costs and annual carrying arges, may show substantial variations from these sample studies, as will be apparent from the Llowing description of the assumptions underlying these studies.
- 1.21 Initial Cost An average of current bid prices has been used based on the need for a 150foot steel tower. Bids for specific jobs may vary with suppliers' design procedures and
 so with differences in the mounting of the antenna. In some cases the antenna may be mounted on
 existing structure or it may require a much higher structure than is assumed in the sample studies.
- Maintenance For the comparatively simple dispatch equipment, a monthly maintenance charge of \$25 is used for the base station and \$7.50 for each O&M vehicle for the average situation. The more complex dial equipment these coats become \$35 and \$10 respectively. These figures present the average of current maintenance contract costs. To these costs as estimated monthly se station power charge of \$6 is added.
- Depreciation A composite rote of 9 percent is used for all items rother than several rates to cover the variable average service life of the system.
- 0.24 Other For OWM vehicles a chorge of 4.0 percent is made against the initial cost of a dispatch system irrespective of whether the OWM vehicles are actually operated on a dispatch sis or not. This rate comprehends 2 percent interest, 1.2 percent insurance for all items in the stem and 0.8 percent taxes. For subscriber vehicles a charge of 7.0 percent of initial cost is sumed, the 3 percent increase being added to reflect a minimum return necessary before income tax a borrower seeking a return on equity capital. A nominal \$10 per year administration charge is led for each subscriber vehicle account.
- Additional Considerations for O&M Service No allowance has been made for increased efficiency of installation and maintenance personnel due to more affective control of ir activities with radiotelaphona service. It goes without saying that the savings from more active control must at least equal the fairly aubstantial annual costs of providing radiotelephone vice on the O&M vehicles. No allowance has been made for a possible saving of toll charges where hearges would otherwise be incurred when communicating with men in remote parts of the area, such cases the justification of radiotolephone service will be made more easily.

INFORMATION PERTAINING TO FCC AUTHORIZATIONS

- .1 Before purchase and instellation of radiotelephone equipment, proper authorizations must be obtained from the FCC. Application for authorization to construct and operate a station in Telephona Maintenance Radio Servica differs from that required in the Domestic Public Radio vices. Sample applications and other information which may be helpful in applying for the proper norizations are contained in Appendices II, III, and IV.
- 2 Telephone Maintenance Radio Service
- .21 Application for authority to operate a station in this service should be made by filing FCC Form 400 with the FCC. FCC Form 400-10 contains detailed instructions for completion of FCC n 400. A copy of this form should be obtained along with FCC Form 400.
- .22 A station license is generally all that is required in this service. A construction permit may be required if the tower requires painting and lighting. Under certain conditions a struction permit and station license are included on the same authorization which is a part of licetion FCC Form 400.
- 23 The licensee must notify the FCC Engineer-in-Charge of the local FCC Radio District of the date on which the transmitter will be placed in operation, giving name of licensee, station stion, call sign, and operating frequencies. This notification should be made in writing on or the day on which operation is commenced. Section 11.52 of the FCC Rules, Part 11 should be made to for detailed instructions.

12.3 Domestic Public Radio Services

- 12.31 The initial authorization required in these services is a construction permit for the base station and associated mobile units. Where there is a need for rural subscriber stations at fixed locations, applications should be filed with the FCC for specific stations. Applications should be made by filing FCC Form 401 with the FCC (See Appendix III).
- 12.32 If after receiving a construction permit, it is determined that certain changes are necessary, such as frequency, station location, antenna height, etc., a modification of the original construction permit must be filed on FCC Form 401. No changes can be made until a modified construction permit is received from the FCC (Section 21.29 (e)).
- 12.33 Construction permits are normally valid for a period of eight months. Extensions may be granted by filing FCC Form 701 at least 30 days prior to the expirstion date if the equipment cannot be installed within the 8-month period. However, some phase of construction should be started within 60 days from the date of permit (Section 21.30). This may include items such as radio building, tower, wire line connecting facilities, etc.
- 12.34 The FCC Engineer-in-Charge of the local FCC Radio District in which the station is located must be notified in writing at least two days in advance of the date on which the transmitter will be tested, giving company name, call aign, frequencies, attain location, and time and date on which equipment tests will be made. No service to subscribers may be furnished through the radiotelephone equipment during the test period. Equipment tests normally shall not exceed 10 days, but, upon request to FCC, may be extended when warranted.
- 12.35 Upon completion of conatruction of a base atation or permanent rural subscriber atation, and when the equipment is operating antiafactorily, FCC Form 403 must be filed for a station license. This must be done prior to the expiration date of the conatruction permit (Section 21.29 (c) and 21.212).
- 12.36 After filing FCC Form 403, aervice tests and service to aubacribers may commence and continua until a grant of the license application is made or otherwise disposed of by the FCC. The FCC Engineer-in-Charge must again be notified in writing at least two days before the station commences aervice tests.

13. BASE STATION OPERATION RELIGIOUS

13.1 Telephone Maintenance Service

- 13.11 Operatora of base stations are not required to have technical knowledge; however, they must hold a Restricted Radiotelephone Permit which is valid for life. This permit may be obtained by filing FCC Form 753-1 with the FCC office in the local FCC Radio District.
- 13.12 Possession of a Restricted Radiotelephone Operator Permit does not permit the holder to make any transmitter adjustments. Any adjustments must be made by a person holding a First or Second Class Commercial Radio Operator License.
- 13.13 A licensee of a radio station in this service is required to maintain technical and operational records. Detailed information is given in the FCC Rules, Part 11, Subpart D.

13.2 Domestic Public Radio Services

- 13.21 Part 21, Section 21.208 (g) of the FCC Rules requires that an operating log be kept on calls by an operator at the control point. When an application for a dial system is filed, waiver of this rule should be requested if it is not possible to have an operator on duty and in charge of the station. However, a technical log is required to be maintained by the licensee. Section 21.208 (e).
- 13.22 FCC Rules require each station to be identified at the end of each conversation or at least every half-hour (Section 21.213 (a)). This is done automatically for a dial type base station by automatically transmitting the station call sign in International Morse Code (Section 21.213 (d) (1)) or by recorded voice announcement. When the disconnect signal is received from a mobile unit, land line station, or the "lost call" timer, the identification is sent out before the station goes

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air. Since all mobile and fixed station transmission are retransmitted by the base station, sirable to request a waiver from the FCC to eliminate the requirement that each mobile and ral subscriber identify itself individually (Section 21.213 (b) (1) and (2)).

FCC Rules 21.118 (d) and 21.205 (i) require that a licensed operator be on duty at a control point in charge of the station's operations. When a dial system is contemplated, waiver of uirement should be requested since the primary purpose of dial radiotelephone equipment is de means for a telephone company, without switchboard operators or specialized radio technical, to give 24-hour radiotelephone service to the public. Since technical knowledge of radio t is not necessary to obtain a Restricted Radiotelephone Operator's Permit, it is recommended ephone company supervisory personnel obtain such a permit which is valid for life. Paragraph plains how this may be obtained.

APPENDIX I SAMPLE COST STUDIES FOR DISPATCH AND BIAL RADIOTELEPHONE SERVICE

1. Dispatch Service for Five O&M Vehicles

	Initial	Aı	nual Cost			
Item	Cost	Maint.	Depre. 9_P^d	Other**	Total	Cost/Mobile Year Mo.
Base Station Tower* Connecting	\$2,000 2,000	\$370 <u>/1</u> 80	\$180 180	\$ 81 81	\$ 631 3 ¹ 41	
Facilities /2 5 Mobiles Total	3,000 \$7,000	450 \$900	2 <u>70</u> -\$630	122 \$284	842 \$ 1, 814	\$ <u>363</u> \$ <u>30.25</u>
*If tower serve	es another	channel above to	otal costs become	a:		
Total	\$6,000	\$860	\$540	\$244	ф1,6 44	\$329 \$27.40

^{** &}quot;Other" includes interest 2%, insurance 1.2%, and tax 0.8%.

2. Dial Service for Ten Subscriber Vehicles

	Initial .	An	nual Cost			a /20
Item	tacost	Maint.	Depre. 9%	Other**	Total.	Cost/Mobile Year Mo.
Basa Station Towor* Conneating	\$ 6,000 <u>/3</u> 2,000	\$ 490 <u>/1</u> 80	\$ 540 180	\$ 1432 141	\$1,453 401	
Faailitiea /2 10 Mobilea Total	1.0,000 \$18,000	1,200 \$1,770	900 \$1,620	805 \$1,369	2,90 <u>5</u> \$4,759	\$ 476 \$ 39.65
*If tower norv	ves another cl	hannel above	costs become:			
Total	\$17,000	\$1,730	\$1,530	\$1,299	\$4,559	\$456 \$38.00

^{**&}quot;Other" includes interest and return 5%, insurance 1.2%, and tax 0.8%; also, \$10 per station for administration.

- /l. Maintenance cost includes \$70 for power at base station.
- This item covers the connection between a remote base station and the remote control console(s) where dispatch service is employed, and between a remote base station and associated central office equipment where dial service is employed. The cost of this item is not included in these sample studies, since the type used and distance involved will vary widely with each installation. However, this cost should be included in any specific study made to accurately reflect all annual costs.
- /3 Includes an allocation of cost for associated central office line and switching equipment.

3. Use of Separate Dispatch Channel

Where radiotelephone service is desired for regular subscriber service and for telephone company O&M vehicles there will be some overall economy in small installations by foregoing the more efficient dispatch service for O&M work and sharing the disl channel with regular subscribers.

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O&M vehicles there is no saving in initial cost and a monthly saving of \$0.75 to \$1.16 per ber. In view of the posaible service criticism by the regular subacribers arising from the use of the channel, it would appear that a separate dispatch channel could be justified for re O&M vehicles. At the other extreme with as few as 3 O&M vehicles, the monthly cost savi regular subscribers ranges from \$3.02 to \$3.42 which may possibly be an effective offset to rvice criticism.

ore difficult to establish guide lines for the in-between case of 4 00M vchicles. Even thou 00M vehicles are contemplated, should service criticism become serious there might be quit in changing out the dial acts for dispatch sets in the 00M vehicles in situations where the le or no opportunity to reuse the dial sets for subscriber service.

ral the tendency will doubtless be to favor the use of a separate diapatch channel for O&M ile using the comparatively slow dial service only where necessary to help prove in the dia for regular subscribera. The monthly cost chargeable to each O&M vehicle is affected very by the change from dial to dispatch operation. The monthly cost per vehicle of \$27.40 for les (Study No. 1) increases to \$30.80 for 4 vehicles and to \$36.35 for 3 vehicles.

APPENDIX II

APPLICATION FOR FCC AUTHORIZATION IN THE TELEPHONE MAINTENANCE RADIO SERVICE

Application for authority to operate a radio station in this service differs from that required in the Domestic Public Radio Service. Frequency coordination is required in this service and evidence supporting this coordination must be submitted along with the application. This information may be supplied using either of the two methods below:

- (a) A study showing all users of radio within 75 miles operating on the requested frequency or within 30 kilocycles of that frequency and a report of the possible extent of harmful interference to stations within the frequency and mileage limits indicated. Such report must show names of all stations considered and distance between proposed area and their areas, or
- (b) a letter from the "Telephone Industry Radio Coordinating Committee" which has been established to perform the study required in (a).

The services of this committee are available to any eligible applicant for authorizations in the Telephone Maintenance Radio Service. When corresponding with this committee, the preferred frequency should be given along with a request for the committee's recommendations for a suitable frequency. The exact geographical coordinates of the proposed base station, elevation above mean sea level, and height of tip of antenna above ground should be included in the request.

Correspondence to this committee should be directed to:

Secretary
Telephone Industry Radio
Coordinating Committee
138 Pennsylvania Building
Washington 4, D. C.

Compliance with paragraph (b) is recommended since it assures cooperation with the industry and climinates a time consuming survey on the part of the prospective user of radio.

A completed sample application FCC Form 400 using fictitious names and places is contained in this exhibit. This sample application is intended to serve as a guide. Applicant must give the appropriate information in each entry and is cautioned not to copy information which may be inaccurate under the particular circumstances.

The information required for completion of this form is straightforward. However, it is recommended that the applicant obtain FCC Form 400-10 which contains detailed instruction for filing FCC Form 400. The entire form is not visible in the sample since the top half of the form contains built-in multi-earbon copies. A workshest is attached to the form which should be filled out in pencil. After it is determined that all entries are correct, the form should be completed (on both sides) using typewriter.

When the antenna is to be more than 170 feet above ground (except when it is to be less than 20 feet above an existing man-made structure) or near an airport, FCC Form 401-A must be filled out in triplicate and submitted along with the FCC Form 400. This also applies when the antenna is to be installed on a tower already requiring paiating and lighting. Applicant should consult the FCC Rules for details.

Application(s) must be signed and submitted to the Federal Communications Commission, Washington 25, D. C. Notorization of signature is no longer required.

Attachment

	
Form 405 Form Approved Budget Bureau No. 54-B152.2	41a). Name of Eadio Service AUTHORIZATION
FEDERAL COMMUNICATIONS COMMISSION	Telephone Maintenance FOR COMMISSION USE ONLY
authorization permits the use of only such transmitters as are specified under	(b). Class of Astions Rase Close (Specify): Mobile Close (Specify): Call Sign
authorization permits the use of only such transmitters as are specified under visi Conditions? and those appearing in the Commission's "List of Equipment public for Licensing." and designated for use in the particular radio service of in Stem 4(a) of this application.	
Me) Base or Land Mobile Other 1(c), Emission power input	Counties of Jones & Jackson, North Dakota
.985 1 10 20F3 600	1. 21 Main & 103 South Street
APPENDIX II - (Continued)	2. 204 South Street
ATTAINTA II - (Continued)	7. Overall bright shore ground 165 feet.
	tor commission has ourk
	Antenna painting and lighting specificationes
	Special Conditioner
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MPLE (Names of company, people, and locations are firtitious)	
21a), Mana (see instructions)	-
Foot Moch Meleckary Same	
East-West Telephone Company, Inc.	
Sometown, North Dakota	Term of authorization; This anthorization affactiva
ocalinn of fransmiller(e) et a flaed location number and etreet for other indication of location)	and will empire 3:00 A.M. EST: and is subject to insther conditions as set forth on reverse side. If the station authorized herein
mile north of Sometown off Hwy. 401	insther conditions as set forth on reverse side. If the station authorized herein is not placed in operation within alghi mouths this authorization becomes invalid and must be returned to the Commission for cancellation unless an extension of
Sometown Jones N. Dakota	completion date has been authorized, By direction of the FEDERAL COMMUNICATIONS COMMISSION
atilitido , " Longitude , "	
47 07 20 N 102 45 30 W	BECRETARY
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applicant is a non-governmental corporation (ill our firm 10; if an unfacerporated octains fill out liam 20; on ino reverse elde of this page,) applicant is an individual,	b) if for modification, state modification proposed
applicant is an individual, estimated in a policant is a content of the united States of the	
communication service to be received from or rendered to their person less instructions? If "Yes", heme of person le Tee	o) If this application refers to a presently (d) Give points of communication (call signs) suborted station, give call sign
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ech tuncionel ayelem disgram shewing delette of proposed radio ayelem and tune such other aupplymentary delets as required by specific rules.	(a) Are you precently authorized for may other all all times the service indicated in loam \$4 = 3 ? 17. If antenna will be mounted on an existing radio lower, give call signs of bases radio lower, give call signs of bases
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s provided for in FCC Rules, Part 11, ubpart P, 11.751 (a) See reverse side	(a) Give height and type of existing structure on which 150 100t an annual the mounted types man, tower sublicing, and the substitution of these of the control of the cont
(Use space on the recerse of this page)	(b) Distance to measure 1, 120 alreads landing area (feet, Skryett Lower (lo) Elevation of ground, et antenna alreads above mean een level, 2500 feet,
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CONDITIONS OF GRANT

- A. Subject to the provisions of the Communications Act of 1934, as amended, subsequent acts, treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions and requirements set forth in this authorization the licensee or permittee hereof is authorized to use and operate the radio transmilling facilities berais described. This authorization shall not vest is the licenses or permittee any right to operate the station nor any right in the use of the frequencies designated in the authorization beyond the term hereof, nor in any other manner than authorised hereis.
- Neither this authorization nor the right granted herein shall be assigned or otherwise transfarred to any person, firm, company, or corporation except by specific authorization of the Commission.
- C. This authorization is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, on far as they are consistent berewith, will be carried out is good faith. The licensee shall, during the term of this license, render such service as will serve public interest, convenience, or persently to the full extent of the privileges berein conferred.
- O. This authorization is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934, as amended.

FOR COMMISSION USE ONLY

It applicant is a non-governmental corporation) Vacor the laws of what bisses is it organised?			ATHARKS AND ADDITION
North Dakota			Sample Statement of
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) is applicant directly or infractly controlled by any other corporation? If no, what is the same and atthrees of the controlling corporation?	Y# []	K• 🔀	miles including the counti Jackson. The system is co miles of pole lines over w
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AL DATA Eligibility

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M ADDITIONAL SHEETS IF MECESSARY

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APPENDIX III

APPLICATION FOR FCC CONSTRUCTION PERMIT IN THE DOMESTIC FUBLIC LAND SERVICE

Some borrowers have had difficulty in knowing what information to send to the FCC when applying for a construction permit and therefore some of the information that is generally overlooked is listed in detail. Much of the difficulty in supplying the desired information has arisen from the fact that Part 21 of the FCC Rules requests information in addition to that requested in FCC Form 401 and other information is sometimes required which is not requested in either. A borrower should submit information required to the best of its ability. If the FCC desires additional information, it will generally return the application with a letter outlining the specific additional information

The following information and sample application is intended to serve as a guide. Applicant must give the appropriate information in each entry and is cautioned not to copy information which may be inaccurate under the particular circumstances.

The numbers preceded by 21 in the following comments refer to the contents to be included in the application as outlined in the specific paragraph in Part 21 of the FCC Rules; number not preceded by 21 refer to questions in FCC Form 401.

- If application is from an association or corporation, the space for information regarding ı. citizenship should be left blank.
- 2 & 3 Fill in the applicable information.
- Submit as an Exhibit a certified copy of charter, acts of incorporation, or, if not a 21.15(c) corporation, a copy of bylaws, articles of association or other documents to show that the company is authorized to operate as a communications common esrrier. Tha name of the applicant should be listed according to instruction 4, page 5, of FCC Form 401.
 - Class of station would be Base and/or Mobile.
- Since the system is to be installed primarily to provide service to mobila units, the **21.5**09(£) nature of service will be Domestic Public Land Mobila. 21.606(a)
- 21.610(b) If the application is for a subscriber station at a fixed location, such as at a remote residence, school, or ranch, the class of station should be listed as Rural Subscriber and the nature of service as Domestic Public Rural Radio.

Mobile units may be listed on the same FCC Form 401 with the base station, provided the information pertaining thereto is clearly evident and distinct from the information pertinent to the base station and make and type used for the mobile units should be indicated under question 13.

A separate Form 401 should be used for each Rural Subscriber Station at a fixed location.

The applicant's principal business should be listed as "Telephone Operating Company."

- If the first question is checked "No" the balance of the questions under 5 should be left blank.
- 6, 7, & 8 Fill in the applicable information.
- Two copies of the applicant's most recent balance sheet (within 90 days of the date of 9. application) should be furnished and listed as an exhibit under 29. If the balance sheet does not indicate clearly the availability of funds to cover the purchase, a statement
- should be included giving details of the credit arrangement and the identity of the 21.15(d) creditor.

- Fill in the applicable information.
- 11. Answer should be "yes."
- 12(1) Frequencies available for assignment are listed under Section 21.501(a) and (b). The base station frequency selected should be listed under 12(1) and the words "Base Station" written on the same line in the left margin. There is always a question as to what frequency should be selected for the base station. A frequency that is most commonly used in the state where the telephone company is located is probably the best selection if the distance between such station(s) and the applicant's station is great enough so there will be no overlapping of the sreas covered. When there is a likelihood of some overlapping, a statement should be submitted to show what measures will be taken to avoid the occurrence of harmful interference between the two co-channel radio systems. This statement should be included as an exhibit.

If the application is also for mobile units, write the words "Mobile Stations" in the left margin 2 or 3 lines below the base station and list the mobils frequency associated with the base station plus any other frequencies which are likely to be used. In some cases a mobile subscriber may desire to transmit to the base station of a nearby telephone company which operates on a different channel than that used by the applicant.

- 12(2) Indicate as "unlimited."
- 12(3) This is generally answered as the plate power input such as 120 (PPI). This information will be furnished by the supplier of the transmitter.
- 12(h) This is generally "16F3;" for narrow-band equipment. This information should be obtained from the equipment manufacturer.
- 12(5) This is generally "300-3000" but it should be checked with the equipment manufacturer.
- 12(6) This should be left blank.
- Points (or areas) of communication Tho base station will transmit to Mobile Stations. 21.509(f) If the applicant is serving or applying to serve rural subscriber stations over the base station in the Domostic Public Land Mobile Radio Service, the sppropriate information should be entered. The area within which these stations will operate or the location of fixed stations should be indicated. The mobile units will transmit to the Base Station. While the mobile units may talk to other mobile units or to rural subscriber stations, such communications will be through the base station operating as a mobile relay station. If the application is for a rural subscriber station, the azimuth of the base or aentral office station (direction in degrees from true north, clockwise) should be given as well as the distance in kilometers between the stations. This should be included in the exhibit showing sketch of proposed rural subscriber station antenns installations. If the application is for a rural subscriber station, a statement should also be included 21,108 as to why the service cannot be provided by wire line facilities and reasons why service 21,609 to the rural subscriber stationo through the base station will not affect, adversely,
- The make and type number of the base station transmitter to be installed should be indicated. This information should be obtained from the equipment supplier. The number of mobile subscriber stations anticipated for installation within the license period, together with the make and type number should be indicated. Where the manufacturers have the data regarding the technical information on their equipment on file with FCC, type across the balance of the questions under 13 and 14 "Dsta on file with FCC." All transmitters used must be on the "type accepted" list for licensing under Part 21 of FCC Rules. This list is not available for public distribution, but is available for inspection in the offices of the FCC in Washington and its Field Engineering offices in various cities. The locations of these offices are given in each Volume of the FCC Rules and Regulations.

the availability or adequacy of service to mobile subscribers.

15(e)

(I)

0(4)

If a frequency meter is to be purchased, the manufacturer will supply the required technical information to be inserted under 15, c, d, e, and f.

If a qualified technician, such as someone in the area who maintains the transmitting equipment of the police, power company, etc., is to service the equipment, his name and address and class of radio operator license should be given. If a service technician, having a frequency meter is hired to maintain the equipment, he can supply the required technical information on the meter.

If a qualified service station, having frequency-checking facilities, is to maintain the equipment, the name should be listed under 15 b and items 15 c, d, e, and f, need not be answered. Service stations will supply a statement as to their qualifications. This should be included as an exhibit as outlined in Appendix IV.

The showing of technical qualifications also requires the applicant to state, when such is the fact, that it has a copy of Part 21 of the FCC rules, that it is generally familiar with the contents of the rules, and that it will keep abreast of all amendments to such rules. Further, it should state the measures to be taken to insure active day-to-day control over the radio facilities.

An estimate should be made as to the cost of the equipment to be installed initially. This should be broken down into the major items such as base station transmitter-receiver, mobile units, antenna installation (including tower) and installation labor. This should be included in an exhibit.

If the location of a transmitter for a permanent location cannot be indicated by street and number, some other description of its location should be given, such as "two miles south of city limits on U. S. Highway 29." The latitude and longitude should also be given. This can be obtained from Department of Interior topographic maps, FAA maps, etc.

Supply information when known. In addition, applicant should describe its proposed base station antenna and transmission line as shown in Exhibit No. 9 of Appendix IV.

If the antenna is more than 170 feet above ground (except when it is less than 20 feet above an exisiting man-made structure) or near an airport, FCC Form 401-A should be filled out in triplicate and attached as an exhibit. (See instruction 6, page 5 of Form 401.) This applies also if an antenna is to be installed on a towar alresdy requiring lighting. If more than one licenses was the same tower, supply information requested in Section 21.111.

If the application is for rural subscriber atations at temporary fixed locations, applicant should state that it is familiar with Section 21.610(4) and that the installations will be made in accordance with such rule.

If the application is for dial operation, check question 21 "no" and add the following comment: "No operator supervision except daily checks by responsible personnel." An explanation must be made under question 21(e) as to how the licensee intends to check the circuit for proper operation.

If the transmitter and its associated receiver are at the same location (as is generally the case) this question can be answered "same as transmitter."

The schedule of charges should be attached as an exhibit.

Leave blank.

Give definite facts such as—the stations (base, mobile and rural subscriber) will be in the public convenience, interest or necessity since it will provide telephone service to vehicles and remotely located subscribers who could not otherwise obtain any type of telephone service by conventional means. This information should be supplied in an exhibit. On a secondary basis, service may be provided to operation and maintenance vehicles which will result in better telephone service to all company subscribers. If the application is not accompanied by one or more applications for rural subscriber stations, reference to remotely located subscribers should be omitted even though there may be an intention to serve them at a later date.

- 21.609 If the application is for rural subscriber stations (i.e., stations at one location more than 6 months) show by compariaon of initial cost, maintenance difficulties, etc., why it is impractical to serve the subscriber by wire line facilities. There should also be a statement showing that aervice to the fixed subscriber will not adversely affect the availability or adequacy of service to mobile subacribers.
- 26. Leave blank.
- 27. Some phase of construction must be atarted within 60 days after grant of a construction permit and all construction must be completed within 8 months after date of such grant. An extension may be granted if construction cannot be completed within that period.
- 28. Unless application is for an extension of time for construction, leave blank.
- 29. List all exhibits attached to application. If more space is needed use apparate sheet of paper and label as an exhibit. All except the charter must be submitted in duplicate. If the same exhibit applies to more than one application, or if it is already on file from a previous application, reference may be made thereto by specific identifications and a statement that the same facts still apply (Section 21.15(b) (1) & (2)).
- Application must be aigned and submitted in duplicate with all exhibits to the Federal Communications Commission, Washington 25, D. C. Notorization of signature is no longer required.

Following, as a part of this appendix, there is attached an FCC Form 401 which has been filled out with the name of a fictitious company. The information is given as an example only. The actual facts relating to the proposed installation must be used in answering each question.

Attachment

APPENDIX III - (Continued)

SAMPLE (Names of company, people and locations are fictitious)

		The same about the die ticololous	,	
PCC Form 401 June 1954	Form Approved Budget Sureau No. 52-R043,10	o File No. Call		
United Ste Federal Commun	tes of America deations Commission	Name of applicant (See Instruction 4)	<u> </u>	
APPLICATION FOR NEW	OR MODIFIED RADIO STATION (IT (Other Than Broadcasting)	East-West Telephone Company, Inc.		
(Read Instruc	ctions on Page 5)			
1. Is the applicant (Check one)		Post office Addrase		
Individual	Partnership	Someterm Newth Told		
Association	Corporation X	Sometown, North Dakota 4. Purpose of this amplication (See Instruction I)		
(II applicant to a partnership show the t the partnership)	ollowing information for each member of	a. class of station Base & Mobile		
is applicant a citizen of the United States?	Yee No	b. Nature of sarvice Domestic Public Land Mot	110	
If citizenship is claimed by reason of Date of birth	birth, stale	c. New station X		
Date of Olidi	Place of birth	d. Changes in existing atalion (File No		
If citizenship is claimed by reason of	naturalization	Modification of valid con-		
Date and place of birth	Date and place of tenuance of final certificate of naturalisation	struction permit (File No Call (of construction permit)		
	an arrests of natural raction	If (d) or (e) have been checked, indicate sature of proposed construction		
Continue		1. Replace transmitter 4. Change location		
Cartificate number	Court enthorizing tecuance of certificate	2. Add. transmitter 5. Change anienna		
		3. Increase power 6. Other changes		
U citizanship to claimed by reason of s	aturalisation of a parant	(Use separate sheet)		
Name of pareni	Age of amplicant when certificate was	What is applicant's principal business?		
	lasued	Telephone Operating Company		
Dais and place of birth	Date and place of jeauance of final certificate of saturalization	5. If applicant is a corporation '		
	desirate of Externilenton	Is applicant directly or indirectly controlled by any other corporation? If "Yes", give name and		
Cerilicale number	Court authorizing lasuance of	address of such controlling corporation	_	
	certificeie			
. Is applicant a representative of an alien or of a foreign government?	Yeo No X			
. If applicant le a corporation, includi		Under laws of what State or country is corporation organised?		
Under laws of what State or country		(if application is for common carrier radio facilities, attach certified of Articles of incorporation)	ору	
is it organized? North Dakota	Where is applicant's principal office?	Is more than one-fourth of capital etock of such corporation Yes	10	
if application is for common courses an	Some town, N. D. dio fecilities, attach copy of the	thereof, or by any corporation organized under the laws		
charter, acts of incorporation, or artic legal custodian of auch records, i.e., i mantal official prascribed by the laws o	cles of incorporation, certified by the	of a foreign country?		
Charter attached (E		Is any director or officer an alien? Yas No Yes", atate name and position of seeh	<u> </u>	
Is more than one fifth of capital atock of		and position or seen	ı	
or may it be voted by alless or their re or by a foreign government or represen				
or by any corporation organized under i	the lawe of a	Is the above-described controlling corporation Yam No in turn a subsidiary? If "Yee", sitach		
		additional sheets answering Paragraph 5, in- clusive, for each company to and including the		
is any director or officer an allen? If "Tea", stata name and position of eac	ca Yea Ho 🗶	organization beving final control.		
, and the man position of ear		4. If application in made in behalf of an unincorporated association		
state names and addresses of all stockh	olders owning and/or voting 10 percent	Purpose of the association Number of members		
more at abbutcast a specy must belicit	rage need by saich	State number of alles members (if any)		
ohn Doe, Sometown, 1	n. D. 40%.			
ames Jones, Sometown	ı, N. D. 50%	Is any director or officer an alien? Yes No		
a atock to be anid after this permit in it surpose of raising money to construct an operate the proposed station?	sensed for Yee No X			
har are out to should action.				
		(Attach copy of the Articles of Association or bylaws, certified by se ap-		
		propriate officer of the organization)		

	FCC Form 401								
	7. Is applicant dir ownership, con the ownership	ectly or indirectly, the dract, or otherwise, it or control of any other	nieresied in 🖳	No X	State fully the facis showing applicant's financial a operate this station. Latest balance sheet attaches #3). (If balance sheet does not be a sheet does not be				
	E "Yes", state Call Leliers	Location of stallo					does not		
	***************************************			indicate the availability of funds, include statement giving details of					
	indirectly inter of any radio sta	nt ever been directly o esied in the ownership ations other than those	or control stated above? If "Yes"	No X	1 (credit arrar	agement and	g details of the identity of	
	Ciass of station	Exact name	of licenses]	the creditor	·).		
	or each type m	ny de listed in respons	stations, chain or otherwise, are involved, the number isied in response to Paragraph 7) Ion Io station (If applicant is Io be neither swher or a publicant's interest in use and control of station)						
	tessee, stais na	s relation to station (if tiurs of applicant's inte							
	Applican	t will be o	wner.		10.	THE BIOCK FEEEIN DAIL	raine Stieeri	d as a common carrier, altach	
	(H not owner, as	itach copy of agreement	t showing applicant's to	teres) ja		10. Has the applicani, or any person directly or Yes No X indirectly controlling the applicant, been linally adjudged guily by any Federat courl of unlawfully monopolizing, or attempting unlawfully lo monopolize radio communication, directly or indirectly; through control of manufacture or sale of radio apparatus, exclusive iraffic arrangement, or any other means, or of unfair methods			
		i to be owner of sixifor	n, who fa?						
	r DOID as to physica	e absolute control of at l operation and service py of any contract which	a condition of a 42	No 📗	н.	In applicant directly the husiness of trans for hire messages of	or indirectly angaged in milling and/or receiving any cable, wire-release	n Yes 🔀 No	
						or lelaphone lines or	nyaiama?		
	12. Frequency reque	ated and particulars o	f operation of the propo	sed station					
	Frequencies (kc) (I)	Hours (2)	Maximum power (waise) (3)	Emission (4)		Modulating frequency cyclas (5)	Transmission apeed bauds (6)	Points of communication	
Base	152,510	unlimited	120 (PPI)	16F3		300-3000	117	To associated	
Station								mobile stations	
			 			<u> </u>			
Mobile	157,770)	unlimited	60 (PPI)	16 F 3		200 2000	·		
Station	157.890)	wisi sur pod	00 (111./			300-3000	 	Base station	
							·		
	List each type of modulation when a b. Give maximum m Give maximum ir	ited, day only, confinu- power into antenna, o emission aeparately fo used including propose- oduiating frequency em anamission speed again	ous, etc. (This item r ir maximum plate powe ir maximum plate powe death requency. Des d band width, etc., sea d band width, etc., sea ployed in normat operati doyed in normat operati ds per minute by 0.8.	cribe special em Il be submitted.	lesio	n in apacs for remarks	Raie which) a below. Additional inf		
ŀ	Stals number of I:	ransmitters. If more ti	roposed to be installed	Base st	at:	lon, some ma			
ļ	iransmitter, iden	tical in type, is to be i		Mobile,	80	ome make	JB26 &		
	(Where the manufa be omilied. In th	cturer has (lied with th ose cases where the ir	ne Commission complet ansmitter cannot be ad-					ph 13 and Paragraph 14 may	
Ì	Tube comple	emeni	Number a	nd types of tubes					
	Oscillator stags)				, , , , , , , , , , , , , , , , , , ,	nal plate current per to	Phia voltage	
	Intermediate stage	a) Data or	n file with	FCC					
}	Final radio stage	· · · · · · · · · · · · · · · · · · ·		i i i i i			-		
Ļ	Modulator						*		
			San				-		

D A T A

O N

F I L E

1. (Continued)		17. Proposed location of transm	nitter	
Type of oscillator circuit	Piete power supply for lant radio ata-	re Portable	Mobile	Portabla-mobile
	Raied		х	
Type or class of modulation Current		If permanently located at a i		
	Rated Voltage	Btale	County	
		North Dakota	Some Co	ounty
	State maximum percentage of modulation	City or town	Street and number	00 ** 1.0-
		1 Mile North of	Sometown of	
State maximum rated carrier power (Should not be exceeded by the power under item 12(3).)		North latitude 47° 07' 2	Weel longitud	
		 Give commercial or Government R E C E IV ING station antenne systems known to be located within 3 miles of proposed location of transmittar. 		
N/hal armanatur la facilitat a l		Non	ıe	
14. e. What apparatus is tactuded as an integral part of the transmitter for automaticelly holding the frequency within the allowed frequency tolerance?		Base station an	tenna, some	make, type
		34; gain 3 db,	transmission	line 175
		Base station an 34; gain 3 db, feet, 7/8" copp	er; power lo	.db 8.0 aa
b. Within how many cycles or within w	that percentage of the assigned	19. Will the antenna extend more		
Irequency is this epparatue designs	ed or guaranteed by the manufacturer	formation, or if mounted upor	n an existing man-made	structure, will it
to hold the operating frequency?		extend mere than 20 last show	re such alructure?	
		i		Yos No No
 d. Bieta type, number, if any, and nan control apparatus 	me of menufacturer of frequency-	20 W the second to the object		
control appraises		20. If the answer to the above que	ellon is "Yas", give the	following:
d. In frequency-control apparatus euto	mattaattii va 🗀 ii 🗇	Overall height above ground in	0 tip	
maintained et constant tempereture	mattrally Yes Ho	of antenna		165 1
		Distance to nearast sircraft la		21,120 1
 What provision will be made for mea the etation frequency? 	anurement and periodic checking of	Elevetion of ground, at antenn	* Sile, shove mean	2500 n
me erretou tredusucht		List any netural formations or	existing man-made str	uchiras (hills Irees
See Exhibit #4		water tanks, lowers, etc.) who lo shield the antenna from stre	ich. In the aninion of the	a annii anni amanii i i i
(If frequency checking agency is show	wn above, the succeeding sub-	100-foot water t	ank located Lantenna tov	200 yards ær locatio
(If frequency checking agency is shot paragraphs of this question are not it. C. What type of frequency messurement used?	lo be inswered)	100-foot water t	ank located l antenna tov	200 yards Ver locatio
c. What type of frequency messurement used?	to be answered) or calibration epperatus will be	100-foot water t	cank located lantenna tov	200 yards ver locatio
c. What type of frequency measurement used? d. Within how many cycles or within wh	to be answered) or calibration epperatus will be	100-foot water t east of proposed	cank located lantenna tov	200 yards Ver locatio
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d. Within how many cycles or within why messure the irequency? s. What methods will be used to check it.	to be answered) or calibration epperatus will be al percentage will this apperetus	east of proposed	l antenna tov	which FCC Form 401
c. What type of frequency measurement used? d. Within how many cycles or within wh	to be answered) or calibration epperatus will be al percentage will this apperetus	See instruction No. 5 in referential be submitted. 21. In the transmitter to be operate	nce to conditions under	which FCC Form 404
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FCC Form 40l	
21. (Continued)	28. If the application is for any limited Page 4
e. Describe below the equipment to be used to onable the operator at mote control point to dolermine when there is a doviction from the of the station license or when constitutions.	25. If the application is for any class of station in the experimental service, attach supplementary statements as required for the particular class of stellon.
of the station license or when operation is not in eccordance with the	larma Stellon,
mission's rules governing the class of station involved.	
Malanhone componer	 If application is for e new construction permit, the construction, if authorized, will be commenced by
Telephone company supervisory	Within 60 days after permit is received
personnel will periodically monitor	and and the completed by
the channel. See Exhibit #6.	Eight months after permit is received
(Explain how, whore, and how often	and appropriately is left modification of construction occurred and amounts
in third paragraph of waiver request)	lime is required, applicant about answer the following:
1	e. Applicant requests that the date of required commencement of con-
1	struction be extended to
22. Location of receiving equipment esaccisted with this station	
Same as transmitter	b. That the date of required completion of construction be extended to
State County	·
	c. Applicant represents that this construction cannot be completed within
Cily or town Bires! and number	the time specified in the existing construction permit due to
No. al. 3 a. H.	
North latitude Wael longitude	
List frequencies, cell laiters, and location of stations to be regularly	29. Any exhibits referred to herein and those situched herein, described and
received	identified as follows, are certified to be true and correct. (List bere all exhibits ettached to the application)
	See Exhibit #1
In case of common cerrier operating in either the fleed public or fixed press cervices, cale name of organisation, egency, or person operating and of the calculus.	white
receiving end of the circuit on required by regulations governing these services	t the
RVE TILES	
A3. Is station in be open to public correspondence? Yes No	
IL "Yee", 50000 hours during which station with 1 Yr 1 1	30. The applicant waives any claim to the use of any particular frequency or of the other as against the regulatory power of the United Status because of the
be Open for such earvice	
Unlimited	construction permit to accordance with this application.
Hard Street Stre	Deled thin 6th day of October 19 62
Will any charge be made for handling public Yee No orre-pondence? If "Yee", etale schedules of	Dated this Out day of October , 19 62
charges	
See Exhibit #7	
pec maniput #1	Wast Wast Malanhama Summer
(The statement of reles required herein does not constilute a filing of	East-West Telephone Company, Inc. Applicant (Must correspond with that shown on Page 1)
1934, as amended, prior to commencing service.)	(of
diels beets of division of charges with other stations	20
14. If sietion is to be used in the eviation service, will Yes No	By John Doe (President & Manager)
the service of the station be evaliable for any streraft desiring to make use of it?	Designate by checkmark below appropriate classification
· ····································	Individual Applicant
	Member of Applicant Partnership
During wha hours will etellen be open for communication with such sirce	all? Officer of Applicant Corporation or Association
S. Cive delialis and whether	X
 Olve definite such why the operation of the station will be in the public or vanience, interest, or necessity 	Official of Governmental Estity Campetent under the Jurisdic-
	Subscribed and swors to before me
See Whitis HO	
See Exhibit #8	this day of, 19
	Notary Public
	[REAL] (Notary public's seal must be affixed where law of jurisdiction requires, other-
	wise state that haw does not require seal.)
	My containe ion expires

FCC Form 401

Page 5

INSTRUCTIONS

t. This form its to be used when requesting a new or modified radio station construction permit in the services and for classes of stations an itated in Paris 5, 6, 7, and 9 of the Commission's Rules.

Experimental (Part 5) Class 1 Class 2

Flued Public (Parl 6)
Point-to-point telegraph
Point-to-point telephone

Fixed Public Press (Part 5) Point-to-point telegraph

Agriculture (Part 6)
Point-to-point felegraph

Domestic Public Land Mobile (Pari 6)

Maritime Stations on Land (Part 7)

Coast
(Public)
(Limited)
Marine utifity
Radiolocation
Radionavigation
Marine fixed

Aeronautical (Part 9)
Aeronautical inad
Aeronautical fixed
Airdrome eontrol
Aeronautical withty land
Aeronautical withty mobite
Radio beason
Radio direction finding
Radio range
Localizer
Gilde path
Marker
Ground eontrol approach
Flight lest
Flying schoot
Aeronautical public cervice

Civil air pairot Aeronaulical advisory

- 2. Before this application is prepared applicant should refer to the applicable part or parts of the Rules and Regulations of the Commission, copies of which may be obtained from the Superintendent of Documents, Government Printing Office, Washington 25, D. C.
- 3. Submit in duplicate direct to the Federal Communications Commission, Washington 25, D. C. Swear to one copy only. (If for an Alexan station, submit in Iriplicate to Engineer in Charge, Seattle, Washington).
- 4. If a corporation, state corporate name; if a partnership, state names of all partners and the same ander which the partnership does business; if an unincorporated association, state the name of an executive efficient the office held by him, and the same of the association. If this application involves a station that is now authorized, the name herein shown must correspond exactly with that shown on current authorized.
- 5. If any information called for by this application is already on (ile with the Commission, it need not be reflied, with this application provided sufficient reference le made to permit locating the information in the Commission's (lies, and provided further that a statement te made that that has been no change in the information since the date of liling. Reference to such information should indicate the illo number of the application or other document with which or it which the information was filed. Such reference will be considered by the Commission to incorporate the documents or other material referred to in this application.
- 6. FCC Form 401-A, and required exhibits, shall be submitted in iriplicate with this application in all cases when:
 - (i) The anienna structures proposed to be erected will exceed an over-all height of t70 feel above ground leval, except that where the anianna is mounted on filed, or
 - [2] The anienna structures proposed to be erected will exceed an over-all height of I foot above the cetablished airport (landing area)* elevation for each 200 leet of distance, or traction thereof, from the nearest boundary of such landing area, except that where the anienna does not exceed 20 teel above the ground or if the anienna is mounted on lopol an existing man-made structure or natural formation and does not increase the over-all height of such man-made structure or natural formation by more than 20 teel, no Form 401-A need be filled.

Landing area, as defined in Part 17 of the Commission's Rules: "Landing Area" means any locality, either of land or water, including airports and intermediate landing fields, which is used, or approved for use, for the landing and take-off of aircraft, whether or not facilities are provided for the cheller, servicing, or repair of aircraft, or for receiving or discharging passengers or cargo.

^{7.} BE SURE ALL NECESSARY INFORMATION IS FURNISHED.

VEDENDIX IA

LIST OF EXHIBITS WHICH SHOULD ACCOMPANY AN APPLICATION FOR CONSTRUCTION PERMIT FOR A RADIO STATION IN THE DOMESTIC PUBLIC LAND MOBILE SERVICE

Submit each in duplicate except charter

- Idst of Exhibits per item 29.
 Charter (only one (1) copy required) and bylaws (when they exist).
- Latest balance sheet.
- 4. Mothod of Maintaining equipment including:
 - Name and address of person or organization.
 - Time required to reach base station from normal headquarters.
 - Namaa of licenaed personnel, type of license, and length of experience. Answers to question in item 15 where applicable.

 - Copy of maintenance contract or agreement.
- Equipment List and cost breskdown.
- Waiver request (if any). See sample attached.
- 7. 8. Sahedule of chargen.
- Statement showing convenience and necessity including list of signed subscribers.
- Sketah of proposed antenna installations. See sample attached.
- Topographic map showing location of basa station. 10.
- Copy of document giving right and secess to property and/or facilities owned by another party 11: (whon applicable).

(Following, as a part of this appendix, there are attached aample Exhibits Nos. 1, 6, and 9 as represented on this list.)

APPENDIX IV - Continued

Exhibit #1 (Sample)

List of Exhibits Accompanying this Application Per item 29 of FCC Form 401

ibit	#2	Charter	and	bylaws.

- ibit #3 latest balance sheet.
- ibit #5 Equipment list and cost breakdown.
- ibit #6 Waiver requests.
- bit # 7 Schedule of charges.
- bit #8 Statement showing convenience and necessity including list of signed subscribers.
- bit #9 Sketch of proposed satenna installation.
- bit #10 Topographic map showing location of base station.
- bit #11 Copy of document giving right and access to facilities located on property owned by snother party.

APPENDIX IV - Continued

Exhibit #6 (Sample)

Sample Waiver Requests for Automatic Two-Way Dial Operation*

Stetion Identification 21.213(b) (1) for mobile units and 21.213(b) (2) for rural Subscriber Stations

Station identification will be given by automatic tone signaling as required under Section 21.213 (d) (1). This will be an audio tone keyed in International Morse Code so that the base station call eign will be transmitted at 25 words (or less) per minute or a recorded voice announcement at the end of the conversation just before the base station transmitter goes off the air. Since all mobile and rural subacriber transmission are automatically retransmitted by the base station and since each subscriber station is identified by telephone number, it is requested that the station identification of the base atation be adequate for the system identification rather than having each mobile and rural subscriber unit identify itself by cell sign or telephone number.

Operating Log - 21.208(g)

Since it is impracticable, economically, to provide operators in an automatic unattended dial telephone exchange to handle the limited number of mobile and rurel subscriber radio stations in the area, an automatic dial-operated base atation is the only method by which such radio service can be provided. Since it is impossible to keep a record of calls for this type of operation, we request that requirements for keeping an operating log of the cells be waived.

Control for Unattended Operation 21.118(d) and 21.205(1)

The transmission of the base station will be periodically monitored during the day by responsible personnel in radiotelephone-equipped company vehicles. Since all mobile and rural subscriber transmissions ere retransmitted, they too will be monitored. The base station is taken off the air at the completion of a call by reception of a disconnect eignel from the radiotelephone subscriber's station. If the base station fails to receive a disconnect signal at the completion of a call, a timer in the base atation (which can be varied up to 5 minutes) will take the base station off the

If the station is not operating properly it can be disabled from further operation until corrections are made by opening the wire line control circuit either at the telephone exchange or at the base station.

^{*}These explanations should be varied to conform to local circumstances and actual operation of the equipment to be installed.

APPENDIX IV - Continued SKETCH OF ANTENNA INSTALLATION

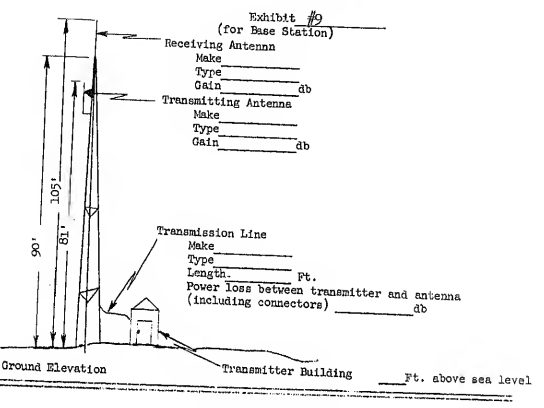
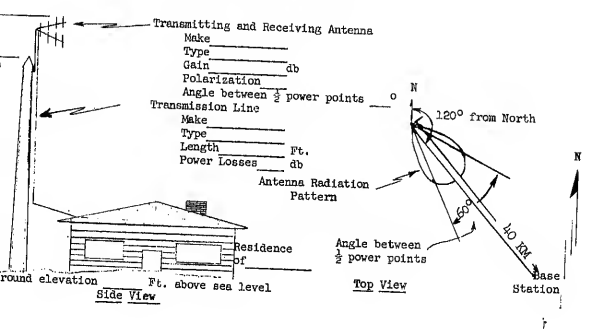


Exhibit (for Rural Subscriber Station)

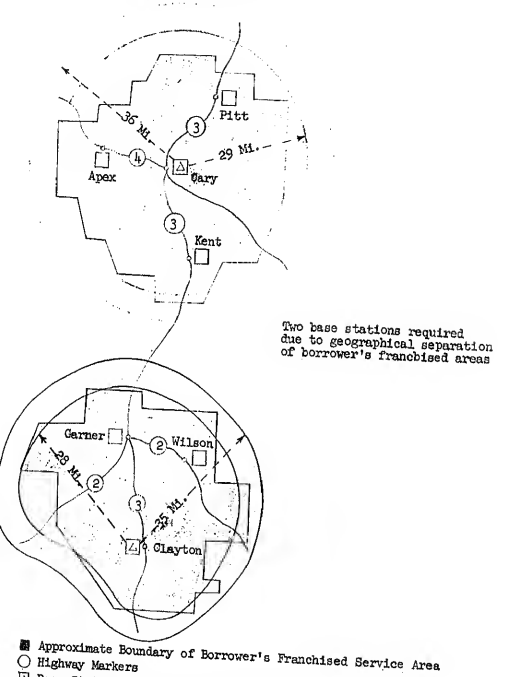


APPENDIX V

EXAMPLES OF MOBILE RADIOTELEPHONE SERVICE AREAS

Thio appendix consists of diagrams outlining the franchised srea(s) of the telephone borrower and shows the location of each eentral office owned by the borrower. Two circles or appropriately shaped patterno circumscribe the area(s) over which the radio system is designed to give satisfactory coverage. Information relative to the coverage is given in Figure 4 of Section 940. The legond shown at the bottom of the diagrams describes the manner in which this information should be aboun. A section from a road map which can be obtained from an automobile service station in REA Bulletin 385-1 and in the final proposal and contract. The equipment supplier(s) may prepare maps showing more detail with respect to sreas of questionable service.

APPENDIX V - CONTINUED EXAMPLE NO. 2 MOBILE RADIOTELEPHONE SERVICE AREA NORTH CAROLINA 000



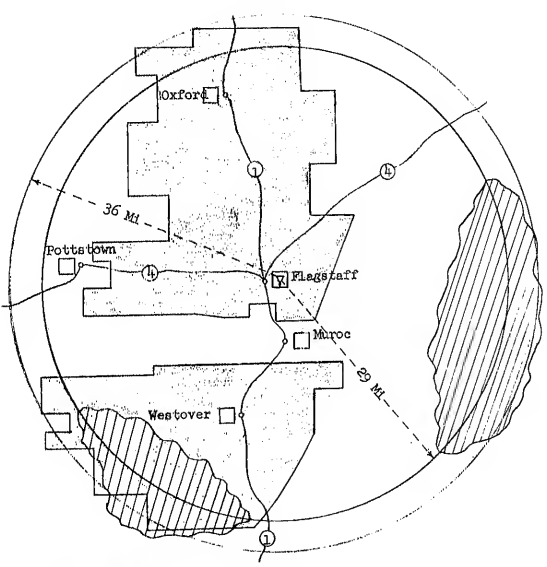
LEGEND:

- Base Station
- Community Dial Office

NOTE: Approximate Boundary of Radiotelephone Service Area

- 1. Inner Curve: Area of Required Coverage (90 percent reliability)
 2. Outer Curve: Area of Poor Coverage (Subject to "dead" spots)

APPENDIX V EXAMPLE NO. 1 MOBILE RADIOTELEPHONE SERVICE AREA NORTH DAKOTA 000



Approximate Boundary of Borrower's Franchised Service Area LEGEND: Areas of Questionable Service Because of Terrain) Highway Markers Community Dial Office Base Station

NOTES:

Approximate Boundary of Radiotelephone Service Area

- Inner Curve: Area of Required Coverage (90 percent reliability)
- Outer Curve: Area of Poor Coverage (subject to "dead" spots)

APPENDIX VI

CALCULATIONS FOR DETERMINING THE REFECTIVE RADIATED POWER OF A BASE STATION AND ANTENNA SYSTEM

- The nucleus of all mobile radiotelephone systems is the base station. The successful operation
 of a system depends primarily upon the proper design and installation of the base station antenna
 system.
- The talkout range to the mobile units is dictated by the Effective Radiated Power from the base station antenna. The Effective Radiated Power is determined as follows:

$$ERP = P_t + G_a - L_c - L_m$$

Where ERP is the Effective Radiated Power, P_t is the rf output power of the base station transmitter, G_a is the antenna gain, L_c is the loss in the coaxisl cable, and L_m is the miscellaneous losses due to the connectors and all other discontinuities in the sntenna system. L_m should be low in a properly designed and constructed system; hence, this will be ignored in the calculations.

- 3. All quantities of rf power are expressed in dbm in keeping with telephone practice. The frequency used in all calculations is 160 MC.
- 4. The following examples illustrate the importance of using a low loss coaxial cable to increase the ERP rather than a higher powered base station transmitter.

Α.	100 Watt Transmitter Typical Antenna 150 feet of high loss	$G_{\rm g} = \frac{50.00 \text{ dbm}}{6.00 \text{ db}}$
	coaxial cable (2.8 db/100 ft.)	$\frac{L_{c}}{\text{ERP}} = \frac{4.20 \text{ db}}{51.80 \text{ dbm}}$ or 151 Watts
В.	50 Watt Transmitter Typical Antenna	$P_{t} = \frac{1}{17.00} \text{ dbm}$ $G_{0} = \frac{6.00}{53.00} \text{ db}$
	150 feet of low loss coaxial cable (0.55 db/100 ft.)	53.00 dbm L _C = 0.82 db EMP = 52.18 dbm or 165 Watts
	SIMMARY OF A cust make a co-	OT TOO WATER

SUMMARY OF A and B: 165 -151 = 14 Watts

A comparison of the systems in A and B shows that the 50 watt transmitter using the low loss coaxial cable yields an ERP of 14 watts more than the 100 watt transmitter using the higher loss coaxial cable.

C. 100 Watt Transmitter $\begin{array}{c} P_t = 50.00 \text{ dbm} \\ C_a = \frac{6.00 \text{ db}}{56.00 \text{ dbm}} \\ 300 \text{ feet of high loss} \\ \text{coaxial cable (2.8 db/100 ft.)} \\ \end{array}$ $\begin{array}{c} L_c = \frac{8.40 \text{ db}}{17.60 \text{ dbm}} \\ \text{or} \end{array}$ $\begin{array}{c} 57.5 \text{ Watts} \\ \end{array}$

D. 50 Watt Transmitter
$$P_t = 47.00 \text{ dbm}$$
 Typical Antenna
$$G_a = \frac{6.00 \text{ db}}{53.00 \text{ dbm}}$$
 300 feet of low loss coaxial cable (0.55 db/ft.)
$$L_c = \frac{1.65 \text{ db}}{51.30 \text{ dbm}}$$
 or 135 Watts

SUMMARY OF C and D: 135 -57.5 = 77.5 Watts

A comparison of the systems in C and D shows that the 50 watt transmitter using the low Koss coaxial cable yields an <u>ERP of 77.5 watts more</u> than the 100 watt transmitter using the high loss coaxial cable.

These examples illustrate that as the height of the antenna and length of coaxial cable increase, the use of a low loss coaxial cable becomes increasingly important.